Questions Generated from the Columbus Closure Project (CCP), Group 9 (July 7, 2003 – July 8, 2003)

162. What is stored or contained in the LLC/HLC subcells and the hydraulic pit?

Answer:. The volumes of material stored in these areas are included in the waste debris volume of the RFP. Also, see Exhibit 1.

163. What is the capacity/through-put on the evaporator system in the JN-1 pump room?

Answer: The existing evaporator system is being removed and a new high capacity evaporator is being installed. The design capacity for the new system will be 8 gallons per hour.

164. Location of Battelle Security Operations in comparison to front gate of the Jefferson North Facility?

Answer: Battelle security operations are housed on the West Jefferson South property.

165. How often is the rear gate of the Jefferson North facility used and how is incoming traffic monitored or allowed entrance?

Answer: It is unclear as to which gate you are referring. The rear gate south of the Battelle lake dam is used approximately between one and five times per day for security patrols and deliveries. This gate is outside the contractor's controlled area. This gate is opened by remote control and is monitored by video camera. Access for this gate must be coordinated with DOE and Battelle.

166. Access control for both gates?

Answer: It is unclear as to which gates you are referring The contractor is to control access to the site area and the filter bed area only. Access to other areas must be coordinated with DOE and Battelle.

167. Is the OEPA providing oversight to hazardous waste operations onsite?

Answer: OEPA has historically performed audits/inspections of the CCP hazardous waste operations at least twice per year.

168 What is the schedule for completion of the asbestos and rad decon work?

Answer: The proposal is to be based upon the requirements of the RFP. The asbestos and rad decon work is in various stages of completion for each building. The contractor is responsible for remediating and abating any remaining radiation and asbestos.

169 Is there an asbestos survey of the buildings and if so, we need to review it so we can give a bid.

Answer: No. Historically the asbestos abatement effort has addressed window glazing, tile, roof material, and pipe insulation. The asbestos work is in various stages of completion for each building. The contractor is responsible for abating any remaining asbestos. The proposal is to be based upon the requirements of the RFP.

170. Is there a lead inspection of the buildings? If so we need to review it.

Answer: No. Lead is suspected to be in the piping seals and lead anchors in walls. Also, lead shielding materials will be dispositioned by the contractor. The lead remediation work is in various stages of completion for each building. The contractor is responsible for remediating any remaining lead. The proposal is to be based upon the requirements of the RFP.